

ANNA UNIVERSITY :: CHENNAI - 600 025
TIME TABLE - B.E./B.Tech./B.Arch. - April/May-2005

Regulations : 2001

No. : RE1
 Rev. No. : 00
 Page : 1 of 3
 Date : 24-03-2005

Semester No.	05 Session : 2 P.M. to 5 P.M.						
Exam Date	30/04/2005	04/05/2005	07/05/2005	11/05/2005	14/05/2005	18/05/2005	21/05/2005
Day	Saturday	Wednesday	Saturday	Wednesday	Saturday	Wednesday	Saturday
Branch	Subject	Subject	Subject	Subject	Subject	Subject	Subject
B.Arch-Architecture	AR331:Design of Structures - II	AR332:Architectural Acoustics	AR333:History of Architecture - V	AR334:Materials and Construction -V (4 hrs.)-(2.00 P.M. to 5.00 P.M.)	AR335:Building Services - III	AR036:Energy Efficient Architecture AR038:Theory of Design	
B.E-Aeronautical Engineering	AE331:Aircraft Structures I	AE333:Aircraft Performance	AE334:Propulsion I	AE332:Wind Tunnel Techniques AE351:Aircraft Rules and Regulation C.A.R. I and II	AE335:Theory of Elasticity AE352:Aircraft General Engineering and Maintenance Practices	AE336:High Speed Aerodynamics AE353:Aerodynamics II	
B.E-Automobile Engineering	AT331:Engineering Design	AT332:Automotive Electrical Systems	AT333:Automotive Diesel Engines	AT334:Automotive Materials and Metallurgy	AT335:Automotive Transmission	AT336:Instrumentation and Metrology	
B.E-Bio-Medical Engineering	EC331:Microprocessor and Application	BM331:Bio Control Systems	EC333:Digital Signal Processing	BM332:Bio Medical Instrumentation	BM333:Bio Materials and Artificial Organs	EC336:Computer Architecture	GE035:Professional Ethics
B.E-Civil Engineering	CE331:Structural Analysis I	CE332:Structural Design I	CE333:Basics of Remote Sensing and GIS	CE334:Environment Engineering I	CE335:Transportation Engineering I	CE044:Hydrology GE034:Creativity Innovation and New Product Development MA039:Probability and Statistics IF144:Object Oriented Programming	HS053:Communication Skills for Engineers
B.E-Civil Engineering & Computer Based Construction	CC501:FORTTRAN 90/95 and Numerical Techniques	CC502:Analysis of Structures - I	CC503:Geotechnical Engineering	CC504:Structural Engineering	CC505:Environmental Engineering I	CC506:Electronic Measurements and Instrumentation	
B.E-Computer Science And Engineering	CS331:Digital Signal Processing	CS332:Theory of Computation	CS333:Operating Systems	CS334:Microprocessors	EC351:Analog, Digital and Data Communications	CS038:Neural Computing CS044:Multimedia CS049:Visual Programming MA038:Numerical Methods CS058:Advanced Java Programming CS046:Advanced Databases	
B.E-Electrical And Electronics Engineering	EE331:Measurements and Instrumentation	EE332:Power Electronics	EE333:Digital Systems	EE334:Integrated Circuits	EE335:Transmission and Distribution	EE336:Design of Electrical Apparatus	

Note : The Subject AR336 : Architectural Design-V is scheduled to be held on 26-04-2005 (Tuesday) and 27-04-2005 (Wednesday) (10 A.M. to 4. 00 P. M.on each day Total 12 hrs.) for B.Arch

CONTROLLER OF EXAMINATIONS

ANNA UNIVERSITY :: CHENNAI - 600 025
TIME TABLE - B.E./B.Tech./B.Arch. - April/May-2005

Regulations : 2001

No. : RE1
 Rev. No. : 00
 Page : 2 of 3
 Date : 24-03-2005

Semester No.	05 Session : 2 P.M. to 5 P.M.						
Exam Date	30/04/2005	04/05/2005	07/05/2005	11/05/2005	14/05/2005	18/05/2005	21/05/2005
Day	Saturday	Wednesday	Saturday	Wednesday	Saturday	Wednesday	Saturday
Branch	Subject	Subject	Subject	Subject	Subject	Subject	Subject
B.E-Electronics And Communication Engineering	EC331:Microprocessor and Applications	EC332:Communication Theory and Systems	EC333:Digital Signal Processing	EC334:Control Systems	EC335:Transmission Lines and Networks	EC336:Computer Architecture	
B.E-Electronics And Instrumentation Engineering	EI331:Microprocessors and Microcontrollers	EI332:Linear and Digital Integrated Circuits	EI333:Electronic Instrumentation	EI334:Industrial Instrumentation-I	EI335:Digital Signal Processing	IL351:Control Engineering	
B.E-Instrumentation Engineering	IT336:Data Communication	IT332:Industrial Instrumentation I	IT333:Microprocessors and Microcontrollers	IT334:Electronic Instrumentation	IT335:Opto Electronics and Laser Instrumentation	IT331:Control Engineering	
B.E-Instrumentation And Control Engineering	EI331:Microprocessors and Microcontrollers	EI332:Linear and Digital Integrated Circuits	IL331:Network Analysis and Synthesis	EI334:Industrial Instrumentation-I	EI335:Digital Signal Processing	IL332:Control System Components	
B.E-Marine Engineering	MV501:Computational Methods	MV502:Marine Auxiliary Machinery I	MV503:Marine Electronics	MV504:Naval Architecture I	MV505:Ship Construction	MV507:Mechanics of Machines - II	
B.E-Mechanical Engineering	ME331:Design of Machine Elements	ME332:Measurements and Controls	ME333:Gas Dynamics and Space Propulsion	ME334:Machine Tools	ME335:Computer Aided Design	MF331:Engineering Metrology	
B.E-Mechatronics Engineering	EC339:Sensor and Signal Processing	EC340:Modeling and Simulation	ME330:Robotics and Vision System	MF332:CNC Technology	ME335:Computer Aided Design	MF331:Engineering Metrology	
B.E-Metallurgical Engineering	MY331:Production of Steel	MY332:Metal Forming	MY333:Foundry Technology	MY334:Experimental Techniques in Metallurgy	MY004:Special Casting Techniques	MA038:Numerical Methods	
B.E-Production Engineering	PR331:Quantitative Techniques in Management	PR332:Design of Machine Elements	PR333:Metrology and Computer Aided Inspection	PR334:Metal Forming Theory and Practice	PR335:Foundry Technology	PR336:Welding Technology	
B.Tech-Chemical Engineering	CH331:Chemical Engineering Thermodynamics I	CH332:Chemical Process Calculation	CH333:Fluid Mechanics	CH334:Chemical Process Industries II	CH335:Mechanical Operations	MA037:Special Functions, Difference Equations and Z-transforms	
B.Tech-Fashion Technology	FA214:Principles of Management and Industrial Psychology	FA215:Men's and Children's Wear	FA216:Knitted Fabric Structure	FA217:Testing and Quality Control of Textile and Apparels	GT038:Apparel Production Planning and Control	GT040:Apparel Marketing and Merchandising	
B.Tech-Industrial Bio-Technology	IB331:Genetic Engineering	IB332:Chemical Reaction Engineering	IB333:Mass Transfer and Separation	IB035:Plant Biotechnology IB037:Biological Spectroscopy	IB040:Environmental Biotechnology	IB041:Food Science and Technology IB038:Metabolic Engineering	IB036:Animal Biotechnology
B.Tech-Information Technology	IF351:Digital Signal Processing	IF352:Computer Networks	IF353:Visual Programming	IF354:Object Oriented Analysis and Design	IF355:Software Quality Management	IF356:Information Coding Techniques	

Note : The Subject AR336 : Architectural Design-V is scheduled to be held on 26-04-2005 (Tuesday) and 27-04-2005 (Wednesday) (10 A.M. to 4. 00 P. M.on each day Total 12 hrs.) for B.Arch

CONTROLLER OF EXAMINATIONS

ANNA UNIVERSITY :: CHENNAI - 600 025
TIME TABLE - B.E./B.Tech./B.Arch. - April/May-2005

Regulations : 2001

No. : RE1
 Rev. No. : 00
 Page : 3 of 3
 Date : 24-03-2005

Semester No.	05		Session :					2 P.M. to 5 P.M.	
Exam Date	30/04/2005	04/05/2005	07/05/2005	11/05/2005	14/05/2005	18/05/2005	21/05/2005		
Day	Saturday	Wednesday	Saturday	Wednesday	Saturday	Wednesday	Saturday		
Branch	Subject	Subject	Subject	Subject	Subject	Subject	Subject		
B.Tech-Leather Technology	LT331:Theory of Skin Proteins and Pretanning Operations	LT332:Practice of Leather Manufacture - I	LT333:Theory and Mechanism of Organic Tannages	LT334:Principles of Materials Testing II	LT044:Leather Biotechnology	MA037:Special Functions, Difference Equations and Z-transforms			
B.Tech-Polymer Technology	PM501:Processing Technology I	PM502:Thermosets and Polymer additives	PM503:Computer Programming	PM504:Analysis and Characterization of Polymers	PM505:Polymer Product Design	MA038:Numerical Methods			
B.Tech-Textile Chemistry	TC501:Chemistry and Technology of Intermediates and Dyes-II	TC502:Instrumentation and Control Systems	TC503:Technology of Printing-I	TC504:Dyeing of Cellulosic Fibres-I	TC505:Dyeing of Protein Fibres	TC506:Instrumental Methods of Chemical Analysis			
B.Tech-Textile Technology	TT335:Process Control in Spinning	TT336:Technology of Fabric Manufacture I	TT337:Fabric Structure	TT338:Physical Structure and Properties of Fibres	TT339:Chemical Processing of Textile Materials I	MA037:Special Functions, Difference Equations and Z-transforms			

Note : The Subject AR336 : Architectural Design-V is scheduled to be held on 26-04-2005 (Tuesday) and 27-04-2005 (Wednesday) (10 A.M. to 4. 00 P. M.on each day Total 12 hrs.) for B.Arch

CONTROLLER OF EXAMINATIONS